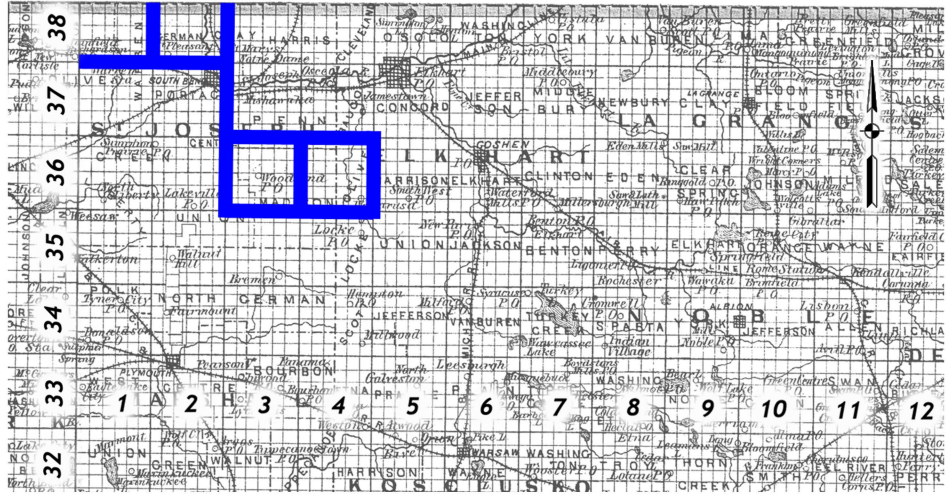
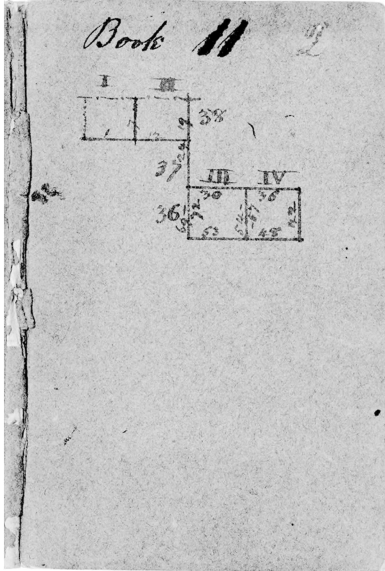


Township / Range Lines:

South line of Townships 36N to 38N in Ranges 1E to 4E

East line of Ranges 1E to 4E in Townships 36N to 38N

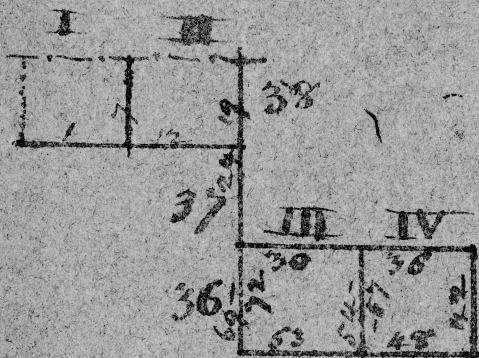


Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 5/1829

Book 11

2



No. 2

By observation v. 5.50

East Between T. 37. 38, R. 18, 2 W.

40. 00 Set $\frac{1}{4}$ sec. post in prairie and
Raced a mouse

54. 00 Leave Prairie

63. 04 Hickory 14 in. diam.

77. 00 Enter Prairie

80. 00 Set post cor. to Sec. 31. 32 in prairie

N. 26. 26 N 67 W 3. 14

S. 18 S 47 W 2. 44

Land 1st rate 06.

East
Ch. 860
04.00

28.21

40.00

55.84

70.37

80.00

T. 37.38 N R. 16 Q. 1 Prairie Mes-
sance Prairie & 1st Post

Wickory 10 in. clear.

Set for 2nd. Post

Wickory 3 N 63 W 27

No. 10 N 73 E 22

Beach 18

Sugar 9

Set Post cor. to 3rd. 32.33

Wickory 8 N 60 W 49

Old Oak 45 N 40 E 34

Land the same as before

East

Continued

20. 00

W. Oak 18

40. 00

Set $\frac{1}{4}$ cor. post

Beck 16 N 43 W 20

Do - 7 N 79 E 36

50. 96

W. Oak 16

60. 00

Enter Wet Prairie

80. 00

Set post cor. to 33.34 in prairie

Bur. Oak 8 N $1\frac{1}{2}$ E 54

Do 12 N 17 E 1. 62

Land some wet & d. oak

Timber Oak hickory & Beech

var. gro. Ironwood

East

Continued

2. 00	Leane Prairie
4. 15	Beech 12
6. 00	Enter Swamp. Prairie
9. 12	Stream 8 S. E
12. 26	No. 8 N E
15. 75	No. 36 S E
29. 25	Leane Prairie
39. 90	N. Oak 33
40. 00	Set $\frac{1}{4}$ Sec. post
	N. Oak 33 West 5' H ²
	No. 30 N 33 E 70
54. 57	N. Oak 12
75. 00	Enter S. Prairie
80. 00	Set post cor. to 34. 35
	Tamarack 12 S 72 W 52
	Maple 3 N 53 $\frac{1}{2}$ E 44
	Land level & meet Timber Maple
	un. grs. Willow

Best

Continued

3. 60

Loam P. maine

31. 86

Wichow 10

40. 00

Set for Set. post

O. Oak 15 N 64 W 34

W. Oak 20 N 36 W 20

59. 57

W. Oak 10

80. 00

Set post con. to Set. 35. 36

W. Oak 14 N 86 W 25

Br. Oak 40 N 85 E 53

Land 3^d date Timber Oak

no. un. growth

6.
East

Continued

4.00 - Enter Wet prairie

13.45 B. Oak 22 point of timber

17.00 Stream 2 1/2 South & pass
between two small lakes
the stream joining them

40.00 Set 1/4 sec. post

B. Oak 24 N 79 W 86

W. Oak 14 N 29 E 79

45.04 W. Oak 14

41.93 So. 20

80.00 Set post cor. to R. 1.20

T. 37.38 N 50.1.6.31.36

W. Oak 18 N 50 W 48

So. 12 N 78 E 64

Land as before

North Between R. 1. 28 S 38 N

35. 63 W. oak 36. var. 5.50'

40. 00 Sit 1/2 sd. post

W. oak 17 S 80 W 52

S. 17 N 58 W 60

56. 79 W. oak 24

79. 05 B. oak 22

80. 00 Sit post. ~~tree~~ sd. 35. 36

B. oak 24 S 14 W 58

S. 22 N 21 W 10

Land broken & date

Timber oak. no. un. growth

North

24.50

31.90

32.75

40.00

71.09

80.00

46.00

80.00

P. 1. 2. 2 S 38 N

Wichong 10

Trail S. W

Bur. Oak 20

Set $\frac{1}{2}$ sec. post

Bur. Oak 15 S 24 W 1. 29

Sec. 18 N $79\frac{1}{2}$ W 46

Wichong 10

Set post cor. to sec. 24. 25

Wichong 16 S 42 W 50

W. oak 14 N 31 W 54

Land as before. May 15th~~Bur. Oak 20 N 39 $\frac{1}{2}$ W 3.10~~~~Leaved Prairie~~~~Set post cor. to sec. 13. 24~~~~Bur. oak 18 S 47 W 81~~~~Sec. 18 N 56 W 72~~~~Land broken & 3^d rate~~~~Scattering oak. timber~~

North

4. 50

Enter dry prairie

40. 00

Set $\frac{1}{4}$ Sec. Post

46. 00

Leave prairie

80. 00

Set post cor. to sec. 13. 24

Bear. Oak 18 S 47 W 81

No. N 56 W 72

Land broken & 3^d rate
with scattering oak timber

North

Continued

24. 84

Bur. oak 20

40. 00

Set $\frac{1}{4}$ sec. post

Bur. 6 S 43 W 1. 81

Do. 17 N 23 W 1. 70

69. 90

Wickory 18

80. 00

Set post cont. to sec. 12. 13

Wickory 32 S 51 W 2. 19

Do. 16 N 29 W 1. 32

Land 15th note Bur. oak
flat

North

37.18

40.00

Continued

Hickory 7

Set $\frac{1}{4}$ Sec. Post

B. Oak 18 89 W 60

Hickory 12 N 8 $\frac{1}{2}$ W 1. 11

47.37

Set Post on North boundary

B. Oak 23 S 3 $\frac{1}{2}$ W 45

Hickory 15 S 64 W 30

From this Post East to the
25th Mile cor. The distance
36 Chs & 32 Pcs

12
East

24. 25

40. 00

67. 36

80. 00

Between T. 37.38 N R 2 E.

W. Oak 22 cor. 5.50

Set $\frac{1}{4}$ Sec Post

W. Oak 8 N 52 W 21

Do. 20 N 8 E 4

W. Oak 27

Set Post cor. to Sec. ^{31 + 32} ~~35.36~~

W. Oak 18 N 70 $\frac{1}{2}$ W 1. 67

Span. Oak 20 N 85 E 84

Land rolling $\frac{1}{2}$ rate

Timber Oak no un. growth

East

Continued

11. Lk.

B. oak 27

32.84

Do. 27

40.00

Set 1/2 sec. post

B. oak 14 N 15 1/2 W 27

Do. 23 N 24 1/2 E 25

58.10

B. oak 18

80.00

Set post cor. to sec. ~~Sta. 55~~ 32, 33

W. oak 16 N 83 W 90

Do. 10 N 71 E 1.10

Land level & 3^d rate

Timber oak. Open woods

East

Continued

18. 54

Bur. Oak 34

40. 00

Set $\frac{1}{4}$ sec. post

Hickory 3 N 11 W 30

W. oak 22 N 87 E 1. 46

41. 93

A wagon road N E

48. 98

B. Oak 19

68. 18

W. Oak 30

80. 00

Set post cor. to sec. 33, 34

Bur. oak 16 N 56 $\frac{1}{2}$ W 10

Do - 15 N 60 E 30

Land level 12^d - rate

Timber B. & W. Oak

East

Continued

11. 13

Wagon Road N E

22. 72

Bur. Oak 12

40. 00

Set $\frac{1}{4}$ sec. post

Richburg 5 N 57 W 20

N. Oak: 18 N 64 $\frac{1}{2}$ E 7

57. 45

Ob. Oak 18

67. 42

Trail P E

69. 79

Ob. Oak 6

80. 00

Set post cor. to sec. 34. 35

Richburg 9 N 38 W 57

Sec. 11. N 16 E 54

Land & timber the same as before

East

Continued

1. 35 Stream 13 N W
18. 36 B. Oak 18
20. 06 Road N W
22. 00 Enter Wet Prairie
35. 75 Leave it
35. 97 W. Oak 5
40. 00 Set $\frac{1}{4}$ Sec. post
- Bur. Oak 14 N 63 W 1. 81
- Do- 13 N 72 E 1. 26
44. 00 Set post on the W bank of
the Big St. Joseph North course
- ~~48. 74~~ Bur. Oak 12 S $3\frac{1}{2}$ W 80
- Sack. Oak 10 N 36 E 27
48. 74 Set post on E bank. over
the river by Trigonometry
- B. Walnut 7 S 51 E 45
- Bur. Oak 26 N 56 E 1. 44
64. 36 Lym 10

East

cont

80.00

Set post cor. to sec. 35. 36

Hickory 3 N 88 W 50

W. oak 30. Y 64 E 63

Land west of the River N. rate

Timber oak. no un. growth

Prairie met

East of the River land swampy

Timber Swamp ash & Syc

un. gro. Hazel & Sassafras

18 East

Continued

9. 00

~~Sp. oak~~ Road N W

14. 34

B. oak 15

40. 00

Set for Sec. Post

W. oak 16 N $\frac{7}{8}$ W 56

Sp. Oak 21 N 10 W 34

50. 10

W. Oak 15

74. 11

Trail North

80. 00

Set Post cor. to P. 2. 3. 937

38 Sec. 1. 6. 31. 36

W. oak 42 N $\frac{7}{8}$ W 31

B. oak 22 N 52 E 48

Land rolling 3^d rate

Timber Oak May 16th

North Between Ranges 2.3 E S 38 N

4. 25 Road N E cor. 5.50'

28. 06 B. Oak 18

40. 00 Set $\frac{1}{4}$ sec. post

W. Oak 18 S 25 $\frac{1}{2}$ W 18

Do 20 N 64 W 38

56. 75 W. Oak 18

65. 00 Lake about 100 ft. to the west

200 ft. wide and

about 400 ft. in length

77. 18 B. Oak 4

80. 00 Set post cor. to sec. 25. 36

W. Oak 36 S 28 W 56

Do 20 N 52 W 71

Land 3^d rate timber oak

no. un. growth

North

6. 00

40. 00

42. 65

50. 00

54. 84

58. 25

80. 00

Continued

A wagon road N E

Set $\frac{1}{4}$ Sec. post

B. oak 22 S 28 W 83

do 24 N 39 W 26

B. Oak 21

Enter wet prairie

Stream 17 N W

Leave prairie at a W. oak 24

Set post cor. to Sec. 24. 25

Wickory 8 S 29 W 24

W. oak 30 N $7\frac{1}{2}$ W 83Land as before. Thinly timbered
with Oak.

North

Continued

24.00

W. oak 22

40.00

Set $\frac{1}{4}$ sec. post

B. oak 24 N 76 W 48

Do - S 77 W 64

68.65

B. oak 24

80.00

Set post cor. to sec. 13. 24

B. oak 158 21 W 63

Do - 14 S 87 W 29

Land & timber the same as before

Thomaz

²²
North

13. 54

22. 00

40. 00

80. 00

Continued

W Oak 15

Wet Prairie

Set post $\frac{1}{4}$ sec. in Wet prairie

Jack Oak 12 S 18 5 Ch. 16 lbs

no other tree

Set post cor. to Sec. 12. 13 in prairie
and raised a mound

Land except prairie the
same as before

North

Continued

13.00

Leave wet prairie

21.50

W. oak 36

40.00

Set $\frac{1}{4}$ sec. post

B. oak: 185 14 N 39

Go - 20 N 33 W 65

46.53

Intersected with boundary line

Set post

B. oak: 13 S 86 W 12.7

Go - 13 83 $\frac{1}{2}$ E 12.7

From this Intersection to the
31st mile post on boundary
the dist. is 37 ch. 00 lbs.

Land as before

South

9.80

38.44

40.00

47.79

74.23

80.00

Between Ranges 2.3 E T 37 N

W. Oak 21. by observation v. 5.55

B. Oak 15 May 18thSet $\frac{1}{4}$ sec. post

B. Oak 15 North 1.54

W. Oak 22 S 76 W 25

B. Oak 22

Do - 12

Set post cor. to sec. 1.12

W. Oak 15 N 3 W 1.05

B. Oak 10 S 50 W 65

Lanes rolling 3^d rate

Timber Oak

Speth

Continued

26.13

B. Oak 15

40.00

Set $\frac{1}{4}$ sec. post

Hickory 6 N 22 W 69

B. Oak 16 S 40 W 64

67. 55

B. Oak 5

80. 00

Set post cor. to sec. 12.13

on the bank of the St. Joseph's

Maple 20 N 17 $\frac{1}{2}$ W 21Hickory 13 N 84 $\frac{1}{2}$ E 22Land rolling 3^d rate

Timber Oak. open woods

Soath

Continued.

12. 37

Set post on the S W bank of
the River

B. Oak 8 N 44 W 17

W. Oak 4 N 76 E 7

40. 00

Set 4th cor. post

B. Oak 24 N 5 W 71

W. Oak 12 S 30 W 41

52. 07

B. Oak 22

64. 27

Road S E

69. 24

W. Oak 18

80. 00

Set post cor. to cor. 13. 24

W. Oak 16 N 40 W 93

B. Oak 24 S 48 W 64

Land level 2^d. rate

Timber Oak 16.

South

Continued

24. 77

Sp. Oak 24

40.00

Set $\frac{1}{4}$ sec. post

Sp. Oak 20 N 10 W 52

Pickney 7 S 24 W 98

47. 64

W. Oak: 24

67. 74

Beech 18

80.00

Set post cor. to sec. 24. 25

Ironwood 6 North 12

Blue ash 10 S 38 W 14

Land rolling 2^d rate

Timber Oak hick & sugar

w. growth Hazel Ironwood

& Spice

South

19. 67

35. 72

40. 00

47. 13

80. 00

Continued

Beech 12. May 18th 1829

Hickory 20

Set $\frac{1}{4}$ sec. post

Elm 4 N 40 W 10

Beech 10 S 56 W 36

Elm 36

Set post cor. to sec. 25. 36

Sugar 36 N 14 W 11

Loc. 20 S 6 W 17

Land rolling 1st rate

Timber Sugar Walnut

& Elm un. growth

Ash Spice & papaw

South

Continued

11. 73

Sugar 30

29. 49

Set post on the line running East from the South end of Lake Michigan

Wichong 7 N 45 E 13

So. 8 S 24 W 12

From this Intersection east to cor. of the 56th mile the dist. is 9 chs 33 lbs

40. 00

Set 4th Sec. post

Beech 10 N 5 W 19

Sugar 27 S 65 W 25

50. 54

Sugar 38 in. diam.

64. 85

Cherry 18 in. diam.

80. 00

Set post cor. to Towns. 36-37 R. 2-3

Sec. 1. 6-31. 36

Beech 12 N 10 E 15

So. 12 S 22 W 25

Land as before

East

20.18

40.00

51.76

69.73

80.00

Between 36.37 N R S E

Sugar 14 ver. 5th 35'Set $\frac{1}{4}$ sec. post

Beech 33 N 78 W 72

Do. 8 N 66 $\frac{1}{2}$ E 28

Sugar 102

B. Walnut 60

Set post cor. to sec. 31. 32

Sugar 20 N 38 W 13

Do- 30 N 69 E 11

Land level 1st rate

Timber Beech sugar &

Walnut. un. growth

Spice & Sugar

Past

Continued

20. 00.

E. lms 12 in. diam.

40. 00

Set $\frac{1}{4}$ sec. post

W. walnut 3 x 66 W 25

Do - 6 x 4 W 20

60. 65

B. Walnut 60 in. diam

71. 05

Lynn 24 in. diam.

80. 00

Set post cor. to Sec. 32, 33

Beech 8 x 51 W 38

Whickory 7 x 35 E 50

Land & Timber the same as
before

East

10.72

28.55

40.00

57.56

80.00

Continued

S. Ash 48

Hickory 16

Set $\frac{1}{4}$ Sec. postBeech 9 N $31\frac{1}{2}$ W 24Do. 6 N $71\frac{1}{2}$ E 20

Maple 14 in. diam.

Set post cor. to sw. 33. 34

Pigeon 14 N 71 W 11Do- 28 N 85 E 29

Lands as before

East

15.75

31.44

40.00

63.58

64.00

80.00

Continued

Beech 6 in. diam.

No. 18

Set $\frac{1}{4}$ sec. post

Ironwood 4 N 76 W 8

No. 5 N 71 E 33

Elm 18 in. diam.

Enter Willow & bamboo swamp

Set post cor. to sec. 34. 35
in Swamp

Willow 3 S 87 E 41

Elm 10 N 79 E 4

Land level 12' - note

Timber Beech & Sugar

maple brush Ironwood &

Willow

East
Ch? 8k
00. 50

15. 80

33. 68

40. 00

42. 00

49. 00

52. 96

54. 25

71. 14

80. 00

Continued

Left Swamp

Beech 10

Sycamore 40

Set 1/4 sec. post

Beech 6 N 76 W 15

Lynn 12 N 82 E 41

Enter Willow Swamp

Leave it

Beech 6

Enter Willow, Tamarack
& bamboo Swamp

Tamarack 18

Set post cor. to sec. 35. 36

Tamarack 10 N 78 W 54

Do. 6 N 58 E 47

Land wet & Swampy

Post

6.00

16.47

40.00

57.37

41.17

80.00

continued

Leave Swamp. May 20th

Beech 20

Set $\frac{1}{4}$ sec. post

Beech 12 N 79 W 22

Ironwood 4 N 54 E 24

Elm 18

B. ash 102

Set post cor. to cor. 1. 6. 31. 36

Ranges. 3. 4. S. 36. 37

Lynx 16 N 71 W 31

Elm 17 N 46 E 102

Land 2^d rate & level

Timber Beech lynx &

Sugar. un-growth

Ironwood & Sugar

East

21 93

40.00

50.00

68.50

80.00

Between S. 36.37 N 74 E

Beech 15' var. 5:5.5'

Set 1/4 sec. post

S. Ash 5 N 64 W 3

Ironwood 9 N 37 E 19

Do. 6 in. diam.

Do. 6 " "

Set post cor. to 31.32

Ironwood 6 N 42 W 6

Elm 6 N 75 E 11

Land as before

East continued

18. 48 Poplar 24

40. 00 Set $\frac{1}{4}$ cor. post
W. Oak 18 N 59 W 4

Do. 36 N 58 E 18

52. 62 Sugar tree 30 in. diam.

70. 76 Beech 20

80. 00 Set post cor. to cor. 32. 33

Beech 24 N 61 W 40

Do. 6 N 83 E 33

Land 2^d rate

Timber Oak, hick & sugar
w. growth

Sugar & Ironwood

East

Continued

22.86

Beech 8 in. diam.

40.00

Set $\frac{1}{4}$ sec. post

Elm 8 north 19

So. 18 S 25 E 8

40.48

Stream 25 N E

46.22

Same Stream 25 S E

50.84

Same do. 26 N E

57.89

do. do. 30 S E

58.74

Sugar 22

80.00

Set post cor. to sec. 33.34

B. Ash 14 N 64 W 16

Sugar 14 N 64 E 43

Land as before

East

7. 83

10. 14

30. 19

32. 33

40. 00

Continued

Stream 40 N E

Beach 6

Do. 15

Spring branch 13 North
Set $\frac{1}{2}$ sec. post

Beach 24 N 78 W 23

B. Ash 4 N 32 E 17

62. 36

B. Ash 08

80. 00

Set post cor. to sec. 34. 35-

Ironwood 5 N 63 W 11

Sugar 18 N 80 E 44

Land some rolling 2^d rate

Timber Beech Sugar & Ash

un. break Sugar & Spice

Dist
Ch. R.R.

15.36

32.05

40.00

62.36

68.81

74.68

76.50

80.00

Continued

Sugar 12

Buck 18

Set 1/4 cor. Post

Elm 24 N 62 W 49

Buck 18 N 63 E 20

Buck 36

Stream 75 N 8

Same stream 70 S E

No. 80 North

Set Post cor. to sec. 35.36

Elm 18 N 79 W 20

Buck 24 N 77 W 35

Land & timber the same
as before

East

Continued

2.86

Stream 11 N W

19.37

Beech 5 in. diam.

35.00

May 20th 1829

40.00

Set for sec. post

Beech 3 N 2 W 28

B. Ash 3 N 40 E 24

54.90

Beech 24

74.83

Sugar 5

80.00

Set post con. to P.S. 4.5 & T. 36.57 N

Sec. 1. 6. 31. 36

Sugar 15 N 64 W 41

Beech 22 N 61 E 25

Land level 1st rate

Timber ash & Sugar

un. beech Sugar & Spruce

Loc. 11 Between Ranges L. 58 T 36 N

Ch² Pk

22. 11

Elm 10 in. diam. was 5' 55'

31. 50

Willow swamp

38. 00

Leave it

40. 00

Set $\frac{1}{4}$ sec. post

Beech 23 N 85 W 23

No. 14 S 33 W 19

56. 40

Sugar 18

68. 16

No. 8

80. 00

Set post cor. to sec. 1. 12

Wickory 7 N 24 W 7

Elm 22 S 56 E 3

Land level & 1st rate

Timber Beech sugar

& hgm

un. growth

Pronwood & Sugar

South

Continued

16.82

Beech 18

30.60

Sugar 12

40.00

Set $\frac{1}{4}$ sec. post

Lynn 14 N 15 W 27

Ironwood 6 S 41 W 25

60.94

Sugar 12

80.00

Set post con. to sec. 12. 13

Beech 12 N 5 W 34

Ironwood 6 S 57 W 26

Land & Trailer as before

South

Continued

10. 36

Ironwood 10

16. 34

Stream 20 N W

22. 27

do. 10 N W

32. 41

Elm 21 in. diam.

40. 00

Set $\frac{1}{4}$ sec. post

Beech 12 N 24 W 15

Do. 16 S 64 W 20

50. 65

Sugar 8 in. diam.

54. 25

Stream 12 N E

64. 10

Do- 11 N W

65. 80

Do- 13 N E

66. 80

Do- 13 N W

67. 30

Do- 11 N E

68. 23

Do- 10. N W

80. 00

Set post cor. to sec. 13. 24.

Sugar 10 N 16 W 8

Ironwood 5 S 27 W 11

Land as before

South

Continued

20.06

Sugar 15 in. diam.

40.00

Set $\frac{1}{4}$ Sec. Post

Sugar 14 N 23 W 20

Go 13 S 61 W 28

65.25

Ob. ash 021

80.00

Set Post cont. Sec. 024. 25

Ob. ash 24 N 17 W 27

Sugar 18 S 25 W 38

Land & Timber the same as
before

South
Ch. 862

19. 26

27. 00

29. 86

31. 25

40. 00

51. 36

71. 36

80. 00

Continued

Sugar 20 in. diam.

Enter willow & plum thicket

Stream 10 N W

No. 14 N W

Set $\frac{1}{4}$ Sec. post

Plm 7 N 61 W 27

No. 12 S 47 W 23

Beck 12 in. diam.

Sugar 20 in. diam.

Set post cor. to No. 25. 36

Sugar 21 N 29 W 22

No. 14 S 24 W 42

Land as before

Beeth

Continued

9. 00

Swamp prairie

15. 50

Leave it

19. 05

Sp. Oak 24

40. 00

Set 1/4 sec. post

Beech 7 N 44 W 14

No- 9 S 20 W 27

42. 25

Enter fallen timber East course

50. 00

Leave it

60. 25

B. Ash 24 in. diam

71. 80

No- 20 in. diam.

80. 00

Set post cor. to sec. T: 35. 36 N R: 2

4. 5 E

Beech 6 N 73 W 8

Sugar 14 S 18 W 24

Land 1st rate & level

Timber Beech Sugar poplar

& B. Walnut, un. gro.

Spice & Sugar

West

20. 90

40. 00

44. 94

45. 50

60. 50

65. 00

69. 64

80. 00

Between T^s 35:36 N. R. 4 E

Sugar 18 in. diam. cor. 5:55'

Set for Sec. Post

Poplar 18 East 102

Beech 6 N 78 W 20

W. Oak 10 in. diam.

Willow & bamboo Swamp,

Leave it

May 21st 1829

Lynx 10 in. diam.

Set post cor. to sec. 35:36

Sugar 8 N 80 E 19

Do - 10 N 83 W 43

Land level & 1st rate

Timber Beech Sugar poplar

and Ash. m. growth

Ash & Spruce

West

Continued

26.96

Elm 24 in. diam.

27.00

Enter Willow & bamboo
Swamp

40.00

Set 4 sec. post & locate Swamp
Poplar 8 P 40 B 2

Maple 5 N 3 L W L 3

50.36

Elm 18 in. diam.

66.83

Sycamore 6 in. diam.

69.36

Stream 3 N W

80.00

Set post cont. sec. 34. 35-

W. Walnut 19 N L E 5-

Ironwood 5-N 50 W 6

Leave a little rolling, soil
and Timber &c. as before

West

19.95

21.50

30.00

40.00

46.00

56.00

59.70

68.00

77.00

80.00

Continued

W. Oak 30 in. diam.

Willow Swamp

Leave it -

Set $\frac{1}{4}$ sec. post

W. Oak 48 N 34 W 16

Beech 7 N 63 W 11

Enter Willow Swamp

Leave it -

Sugar 18 in. diam.

Enter same Swamp

Leave it -

Set post cor. to sec. 33. 34

Cherry 8 N 2 11

W. Oak 18 N 68 W 60

Land as before

West

2.00

Continued

Willow Swamp

28.00

Leave it -

32.95

Lynn 8 in. diam.

38.50

Willow Swamp

40.00

Set $\frac{1}{4}$ 200 post in Swamp

Willow & East 43

No. 5 N 5 W 20

47.00

Leave W. Swamp

80.00

Set post east to east. 32.33

Beech 17 N 56 E 14

No. 18 W 67 36

Land chiefly Swamp

West

2.50

15.00

22.42

39.00

40.00

66.36

70.00

80.00

Continued

Enter Swamp

Leave it.

Beech 10

Willow Swamp

Set 1/4 sec. post

Maple 6 N 66 E 10

Bear. Oak 7 S 78 W 10

Aspen 20

Leave Swamp

Set post cor. to sec. 31.32

Lynn 20 N 32 E 26

B. Ash 7 N 50 W 33

Land 1st rate out of the
Swamp

West

Continued

20.74

Sycamore 8 in. diam.

34.79

Sp. Oak 10 in. diam.

40.00

Set $\frac{1}{4}$ sec. post

B. Ash 21 East 52

Sp. Oak 15 N 70 W 33

44.00

Enter Swampy Prairie

56.00

Leave it & enter Swampy

67.05

Cottonwood 34

80.00

Set Temporary Town corner
to 35.36 N P. S. 3. 4 &

Land except Swampy as before

North	Between Ran: 3. 4. T 36
Ch. Pk	on Rensdown near 5. 50'
10. 00	Leave Swamp
20. 00	Set $\frac{1}{4}$ sec. term. post
	May 22 ^d
63 00	Enter Willow Swamp
72. 00	Leave it.
80. 00	Set term. post to 25. 36
	Land level 1 st rate
	Timber oak & walnut
	un. gro. Spice & Sugar

North

Continued on Random

40.00

Set $\frac{1}{4}$ sec. term. post

80.00

Set term. post to cor. 24.25

Land level 1st rate

Timber walnut ash & sugar

un. gro. ash & spice

North

Continued on Random

40.00

Set term. $\frac{1}{4}$ sec. post

80.00

Set term. post cor. to 13.24

Land & timber as before

North

Continued on random

40.00

Set $\frac{1}{4}$ sec. term. post

56.00

Stream 35 S E

80.00

Set term. post to 12.13

Land 2^d rate & level

Timber beech ash & sugar

un. gro. Spice & sugar

North
Sh. H.
40.00

on random continued

Set $\frac{1}{4}$ sec. tem. post

80.00

Set tem. post to 1.12

Level H. as before

North

on random continued

40.00

Set $\frac{1}{4}$ sec. tem. post

47.37

Stream 34 S E

79.16

Intersected East line

between towns 36.37

17th H. east cor. to T. 36.37

Pl. 3. 4. ~~established~~

South on tree line between R.
 Ch. R. 3.4. S. 36. Perall to random
 47. 36 B. Ash 6
 38. 35 Ironwood 6
 39. 16 Set $\frac{1}{4}$ sec. post
 B. Ash 7 N 57 W 12
 Do. 5. S 52 W 20
 50. 00 S. Ash 10
 49. 16 Set post cor. to sec. 1. 12
 Beech 6 N 53 W 15
 Do. 15 S 9 W 16

58
South

36.38

40.00

53.92

78.25

80.00

on true line continued
Sugartree 16

Set $\frac{1}{4}$ sec. post

Beech 18 N 5 W 23

Hickory 18 S 44 W 8

Beech 7 in. dia

B. Oak 17

Set post cor. to sec. 12. 13

Pine 6 N 20 W 15

Do- 55 63 W 23

South

on true line continued

7.08

Hickory 12

40.00

Set $\frac{1}{4}$ sec. post

Beech 8 N 25 W 28

Sugar 22 S 50 W 11

74.23

Beech 8

80.00

Set post cor. to sec. 13. 24

Lynn 24 North 17

Beech 16 S 66 W 15

South on tree line continued

12.23

O.B. Ash 10

40.00

Set $\frac{1}{4}$ sec. post

Wickory 8 N 43 W 15

So - 15 S 33 W 16

53.58

Wickory 8 in. diam.

May 23-

80.00

Set post cor. to Sec. 24.25

Wickory 14 N 44 W 5

Lynn 7 S 11 W 25

South

14. 40

38. 28

140. 00

65. 11

80. 00

on true line continued

W. Oak 102

Ironwood 4

Set $\frac{1}{4}$ sec. post

Ironwood 8 N 7 W 24

B. Oak 6 S 21 E 21

S. Oak 10

Set post cor. to sec. 25. 36

Willow 4 N 38 W 02

S. 30 S 21 W 10

Spauld
 14.35

40.00

55.25

80.00

On true line con?

• Lym 15 in. dia.

Set $\frac{1}{4}$ sec. post

Whickham 4 N 1 W 27

No. 22 S 51 W 11

Poplar 28 in. dia.

Set post cor. to Talons 35.36

17 W. of turn. post
 Ranges 3. 4. 5. 6. 31. 36

Ob. Ark 16 P L O S 1. 40

Maple 5 N 23 W 17

West
N. 1163
5.00

Between S. 35. 36. Or 3

Lease Swampy 0.5.55'

18.85

Sycamore 36

20.00

Set 1/4 sec. post

B. Ash 10 N 71 E 15

Elm 24 N 54 W 17

51.40

S. Ash 30 in. diam.

69.05

Do - 8 in. diam.

80.00

Set post cor. to sec. 35, 36

Maple 8 N 76 E 3

Do - 6 N 41 W 41

Low level and some swampy

2. rate, timber, S. ash

Maple & Elm

un. gro. Iron & willow

West

Continued

07.43

Lynn 8 in. diam

28.00

Enter willow Swamp

40.00

Set for sec. post

Willow 3 N 43 E 9

Do L N 10 W 2

50.67

S. Ash 6 in. diam

57.50

Leave Swamp

65.26

Beech 14

80.00

Set post cor. to sec. 34.35

Swamp Ash 18 in. diam

corner tree

Land as before

West

Continued

22.25

Poplar 30 in. diam.

40.00

Set $\frac{1}{4}$ csw. post

Ironwood 5 N 87 E 25

Beech 6 N 71 W 19

41.50

Willow Swamp

52.50

Leave it -

55.05

P. ash 24

68.94

Ironwood 5

80.00

Set post cont. to sed. 33.34

Bur. Oak 30 N 55 E 6

Sycamore 24 N 32 W 6

Land. & timber as before

West

Continued

27. 14

Elm 21. in. diam.

40. 00

Set $\frac{1}{4}$ sec. post~~54. 60~~

Beech 17 Post 1

Go - 18 N 62 W 29

54. 62

Sugar 14 in. diam.

68. 97

Ironwood 18

80. 00

Set post cor. to cor. 32. 33

S. ash 10 N 36 E 3

O.B. ash 13 N 62 W 39

Land level 2^d rate

Timber ash beech & Elm

un. growth Ironwood

Sugar & Spiced

West

continued

22. 15

Poplar 72 in. diam.

28. 44

Trace N W

40. 00

Set 1/2 cor. post

Beech 6 N 51 E 15

Go. 22 West 26

62. 36

Beech 24

77. 50

Enter S. prairie

80. 00

Set post cor. to cor. 31. 32

B. ash 8 East 3. 12

Oak 36 N 45 E 4. 32

Land 1st state, timber

Sugar ash, walnut & poplar

un. growth, Spice & sugar

Map 24th

West

Continued

2.00	Enter willow Swamp
23.50	Leave it
24.03	Elm 12
36.50	Swampy prairie
40.00	Set $\frac{1}{4}$ sec. post in prairie
	Aspen 20 N 81 W 1.48
	Willow 5 N 76 W 1.30
41.50	Group of timber
44.75	Same S. prairie
80.00	Set post to tem. T. cor
	35.36 P. 2.3
	Land met S. prairie
	Timber Ash & Elm
	mu. gr. Hazel & Spruce
	good rich soil

North
~~Set 3.50~~
 Ch. 8.65

Between Ranges 2.30 T36R

on random var. 5.55'

28.50

Leave S. Prairie

40.00

$\frac{1}{4}$ sec. tem. post

80.00

Set tem. post to sec. 25.86

Land level 2^d rate

Timber Oak ash & Elm

un. gro. Dogwood & Ironwood

North

Continued on random

40.00

Set $\frac{1}{4}$ sec. tem. post

62.00

Enter Swampy Prairie

71.00

Leave it

80.00

Set tem. post to sec. 24.25

Land as before

North	Random continued
37.50	Enter S. Prairie
40.00	Set $\frac{1}{4}$ sec. tem. post
44.00	Leave S. Prairie
80.00	Set tem. post to sec. 13. Q 11 in edge of willow swamp Land some rolling Q ² rate Timber Oak Elm Poplar & ash. un. grass & Spice & Ironwood

North	On random
5.00	Left willow swamp
40.00	Set $\frac{1}{4}$ sec. tem. post
50.76	Trail N. W
80.00	Set tem. post to sec. 12. 13 Land & timber as before

North Ranelow continued

38.70 Stream 10 S W

40.00 Set $\frac{1}{4}$ sec. tem. post

80.00 Set tem. post to sec. 1. 12

Land level 2^d rate timber
as before

North On Ranelow

40.00 Set tem. $\frac{1}{4}$ sec. post

80.02½ Intersected west line of Chas. west
of post cor. to T^s 36.37. R^s 2.3

Land rolling 1st rate

Timber Beech ash walnut &

Sugar & Poplar

un. gro Spice & Sugar

South on tree line between
 Lhs 118 P 28 N 36 Parallel to ran.

14. 63 Beech 28 in. diam

110. 00 1/2 Set post at cor. dist. on ~~line~~
 line. 1/4 sec.

Plum 16 P 56 W 28

Lugen 21 N 47 P 6

47. 47 Promised 6

69. 69 Lugan 12

80. 02 1/2 Set post cor. to sec. 1. 12

Beech 7 N 11 W 25

Do. 18 S 57 W 27

South

on tree line cor 2

26. 25

Beech 26 in. diam.

40. 00

Set 1/4 sec. post

Wackernagel S 77 W 8

Elm 27 N 33 W 37

77. 67

Beech 23

80. 00

Set post cor. to sec. 102. 13

Beech 22 N 66 W 14

Elm 6 S 39 W 22

South

on tree line continued

33.95

W. Walnut 10

40.00

Set $\frac{1}{4}$ c. post

B. ash 12 N 24 W 17

Lyn 10 S 32 W 8

43.21

S. ash 16

80.00

Set post ca. to ca. 13.24

Elm 17 N 57 W 16

Poplar 21 S 31 W 23

✓

South

34.27

40.00

76.84

80.00

On tree line cont

W. Oak 8

Set $\frac{1}{4}$ sec. post in small prairie
W. Oak 8 North 5. 71

Maple 24 S. 18 E. 67

Maple 5 in. diam.

Set post cor. to sec. 24, 25

Run 16 N 30 W 13

No. 18 S 60 E 38

South

True line con^d

38.12

Beach 12

40.00

Set $\frac{1}{4}$ cor. post

W. Oak 10 N 60 E 20

Do. 12 S 52 W 20

48.64

Wickory 10

80.00

Set post cor. to sec. 25.36

Ironwood 6 N 15 W 24

Wickory 20 N 75 W 77

Smith

38.76

40.00

59.50

80.00

Tree line cont

Dogwood 5

Set 1/4 sec. post

Dogwood 4 N 15 W 9

Beech 20 S 84 W 19

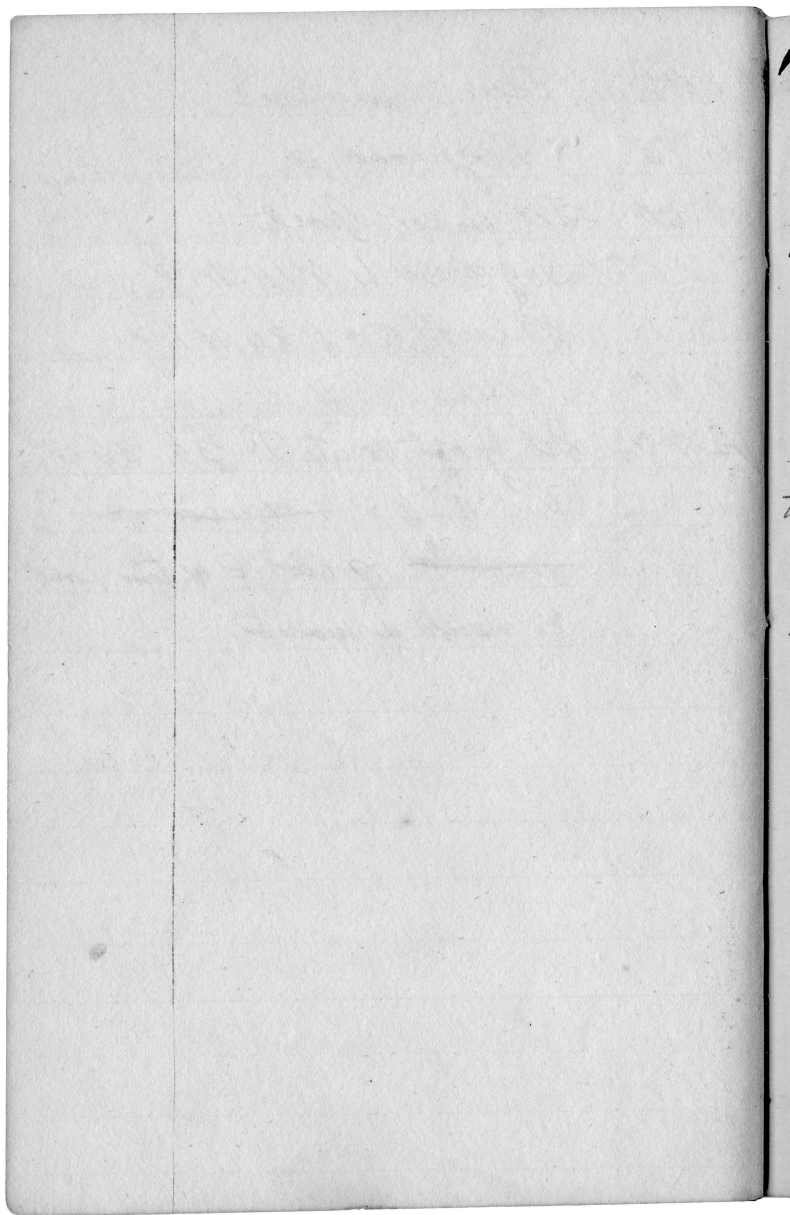
Aspen 2 4

Set post cor. to T^s 35.36 N

P^s 2.3 E & raised a

~~mount~~ 9 lbs. E of Ten Post

& raised a mound



Pursuant to a contract / dated April
6th 1829) with and instruction
from Edward Tiffin Surveyor Genl
U. States, I have laid out, and Sur-
veyed the exterior townships, lines
in the State of Indiana, designated in
said Contract, and I do hereby certify
that those foregoing are the correct and
original field Notes of the lines which
they purport to be, as part of said
contract - Certified this 12th August 1829

Darius Willis
S. S.

